

## Seminar ATTUNE™ Flow Cytometer

Presented by Dr. Jean Michel Cocchi, Lifetechnologies

Date/Time: Tuesday, 30.03.2010

Session : 12:00 to 1pm

Venue: CIG, ROOM 2019

Lausanne



# Introducing the Attune™ Acoustic Focusing Cytometer Instrument.



**The Attune™ Acoustic Focusing Cytometer** provides both high sensitivity and high throughput – without sacrificing performance or accuracy. With the Attune™ instrument, you can control your sample concentration, the flow rate, the number of photons you detect, the length of your experiment, the number of samples you run, and more. And you can get the most out of your cells with dependable results. Best of all, our technology makes all of this easy to do.

## Benefits of the new Attune™ Cytometer

- Offers small footprint to fit in any lab and on all standard lab benches
- Accommodates standard tissue culture hoods for convenient aseptic work
- Provides a “greener” solution due to low sheath
- Eliminates need for a separate fluidics cart with fluidics on-board
- Includes change-it-yourself optical filters
- Offers added convenience by locating filter holder under the lid
- Provides violet and blue laser combination for choice of six analysis colors

**For questions, please contact:**

**CIG, Gilles Boss, Tel : 021 692 3952, [gilles.boss@unil.ch](mailto:gilles.boss@unil.ch)**

Applied Biosystems part of Lifetechnologies Switzerland, Sophie Leroy, Tel: +41 79 677 53 98,  
[sophie.leroy@lifetech.com](mailto:sophie.leroy@lifetech.com)